DO/ EO WORKSHEET

Patricia Booker DO/ EO WORKSHEET	
Patent Application Specialist/ National Stone Division (
U.S. Appl. No. 10/ 598/48 International Appl. No. PCT/NZ2005/00044	
Application filed by: 20 months 20 months	
WIPO PUBLICATION INFORMATION:	
Publication No.: WO2005/08804/ Publication Language: English German Japanese Chinese Koron	
Publication Date: 22 Sep 200 5	
INTERNATIONAL APPLICATION PAPERS IN THE APPLICATION FILE:	
10 International Application of the state of	
Article 10 Amount	
D Doministration PC1/RO/101	
The Date of the second of the	
A A STATE OF THE S	
Search Report References	
PCT/ISA/237: ☐ EP ☐ JP ☐ SE ☐ AU Priority Document (s) No.	
PCT(REA MOD	
of paralegal review Of paralegal review Priority Document was NOT AVAILABLE at the time of paralegal review	
Other:	
BECEIPTS FROM THE APPLICANT (other than checked above):	
Basic National Fee (or authorization to charge) Preliminary Amendment(s) Filed on:	
A Usame as 371 request data 2	
Description Claims Abstract Information Disclosure Statement(s) Fled on:	
Drawing Figure (c) (H. c.)	
Translation of Anti-la 10 4	
entered D not entered.	
☐ not a page for page substitution Assignee PG Publication Notice	
Treplaced by Asial 244	
Annexes to 409 One on the same as 371 request date 2	
entered in not entered:	
Page and page amountain	_
Application Description (executed)	
Downer of Att	
Change of the DNA Diskette Sequence Listing	
NOTES: Die	
NOTES: I.A. used as Specification Other:	
35 U.S.C. 371 - Receipt of Request (PTO-1390)	
Date Acceptable Oath/Declaration Received	
	2
Date of Completion of DO/EO 903 - Notification of Acceptance	X
Date of Completion of DO/ EO 905 - Notification of Missing Requirements Date of Completion of DO/ EO 909 - Notification of Abandonment	19
Date of Completion of DO/ EO 916 - Notification of Defective Response	1
Date of Completion of DO/FO 023 N. 475	
Date of Completion of DO/EO 922 - Notification to Comply w/ Requirements for Patent Applications Containing Nucleotide and/or Amino Acid Sequence Disclosures	
Date of Completion of DO/ EO 923	